

Security Assessment Axie Infinity - Audit

CertiK Verified on Jun 21st, 2022





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Axie Infinity - Audit

The security assessment was prepared by CertiK, the leader in Web3.0 security.

Executive Summary

ECOSYSTEM	METHODS			
Ethereum	Manual Review, S	tatic Analysis		
TIMELINE Delivered on 06/21/2022	KEY COMPONEN N/A	TS		
-smart-contracts-v2				
y				
A O Resolved Mitigated	3 Partially Resolved	11 Acknowledged	O Declined	0 Unresolved
		functioning of a plat before launch. User	tform and must b s should not inve	e addressed est in any
2 Acknowledged		logical errors. Unde	r specific circum	stances, these
1 Resolved, 2 Partially Resolve	ed, 2 Acknowledged			
1 Resolved, 1 Partially Resolve	ed, 2 Acknowledged	smaller scale. They the overall integrity	generally do not of the project, b	compromise
2 Resolved, 5 Acknowledged		improve the style of to fall within industr	f the code or cer y best practices	tain operations They usually
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CODEBASE AXIE INFINITY - AUDIT

Repository

https://github.com/axieinfinity/ronin-smart-contracts-v2

Commit

- abe18fe7c333657297fa29409025dbb54852d204
- 90dad8afb431c6dc4f3d1a6aaffd0f12f72c825c

AUDIT SCOPE | AXIE INFINITY - AUDIT

32 files audited • 6 files with Acknowledged findings • 2 files with Partially Resolved findings

• 3 files with Resolved findings • 21 files without findings

ID	File	SHA256 Checksum
• TUP	extensions/TransparentUpgradeabl eProxyV2.sol	56f02515eac98350739f670a0a9a28f3974431d198f55 db0bc637cb793a0c127
WLC	extensions/WithdrawalLimitation.s ol	67c340d0b6f6ba83c2a5f320884674d6a3e0bb4eeaf40 29310d1fe38583aece6
• TCK	library/Token.sol	18c9118afe457001db1288016bf862af194bd44b27be0 babe0a6bb01e82b6704
 MGV 	mainchain/MainchainGatewayV2.s ol	ca514918cfa5cf5170476610685d349c8b93fdadba51d 9ec9133456cd02642ef
RGV	ronin/RoninGatewayV2.sol	c73070b6c018fd92167b02b2b4c38c7226b13c1d9469 ecfb88e43ef01e00f05b
• WLK	extensions/WithdrawalLimitation.s ol	78f9a9a781cd296df0cf163d4b38209c8dec8418a3ecb 25d72a7b32413d5762c
• RVC	Common/RoninValidator.sol	4e01a0c67b012ab2a2a188eaca29b4ad9564fa1ff47fd0 d9ce5d57d6b506822b
• GVC	extensions/GatewayV2.sol	ad15c1d1e9af2d7d44fd3f79a2490201bf0fca4bb5e574 a762553ec3a964cb6b
• GAC	Common/GovernanceAdmin.sol	bf659cbce26ad6bb67096eef08ce52e88f81d3bc37e20 e962c68a00307f99ed1
• GCK	extensions/governance/Governanc e.sol	018503aeb6f544f81cbe17f5411212891999eea5771ce d2934f79ff74996125b
• BMC	migration/BridgeMigration.sol	0dd7da666b3242839f0d53d4ec143bac7531669bd392 0ed648425554f9be792f
GGC	extensions/governance/GatewayG overnance.sol	32ca3070eeea8c5a8605e74340567f231c44cc207b79 cee4b3c3ab4279fdec3b
• GPG	extensions/governance/GlobalProp osalGovernance.sol	db88232a64d418b8815068cd2225cbe1a427c8209c4e 0c23b5d71b3e86914c0a

ID	File	SHA256 Checksum
• PGC	extensions/governance/ProposalG overnance.sol	12bd0a2c0214a6018b4354f8843b92b05891e0c44c62 60c450edfd76b02ce0e8
HPA	extensions/HasProxyAdmin.sol	24aef138712d0d2f8d18da3ac5fd2b873d10ce60eb845 ffdcb0768fb7b452580
MWC	extensions/MinimumWithdrawal.sol	cb70c81c0e18125d236bf4a31352f7092abaa5b47d5f4 6e22c25f52bd1593fc8
• IER	interfaces/IERC20Mintable.sol	4795937cb211a75c6c525b06508e7f57d73e7bbc24d6 b4e36cb3d26b2c19aea5
• IEC	interfaces/IERC721Mintable.sol	a93c33101084deef5fca264a4dff73f05cce8ca3351964 8d2128596b62946214
IQC	interfaces/IQuorum.sol	5e12f2f1134550dfe70bc1f2503ff11fb9181c6b874f29b c262393e01c5daa12
• IWE	interfaces/IWETH.sol	688a73efabe2972c17647f4daba15e1e55d59aa9a5d26 7cf7c1f2aca26dddfda
• IWV	interfaces/IWeightedValidator.sol	a6553f833882c27e2c71ac1e3925185c891eefc3b458d e947f89eabdf054aa3f
MTC	interfaces/MappedTokenConsume r.sol	1beb2fdc968753fce0e0878b230bbc2db818c71d3b99c d56b4224f8ef2f5f4f3
• SCC	interfaces/SignatureConsumer.sol	f9f8a78e55b9de1c5627e5be695e004c7bc29a3e38735 8e5a25d430550791052
BCK	library/Ballot.sol	ebaac64bd83794d8051c5e3067c04320a24055e14dd5 454a17dba7cb117ad23b
• GPC	library/GlobalProposal.sol	40e1dc63905c17c856174961a9c433915aebf8cae41e b1b2491b3be2ca27d980
PCK	library/Proposal.sol	20983d4eb425c6a75f50df57faa2f48cd7c253c7960d7 a271db5048cf287e228
• TCP	library/Transfer.sol	86ba568b7e2d0c28b57e319423db1291fa5409a0408e 755978f78fd6ebdceb53
IMG	mainchain/IMainchainGatewayV2.s ol	41e04dbcfd5032a3d4db1f71c12b3360d03ba94dc040 0eae4df3b2d55196cbe9
MER	mocks/MockERC721.sol	8ab73c3fe72a92f2bdd016f3a5c51de87db04e0da7d8fd 82391bc1a2628654d2
MGC	mocks/MockGatewayV2.sol	49f5985faaab611c67c0e5e40231ba3dcbb8604191c5e a93499e2d064a20d44e

ID	File	SHA256 Checksum
IRG	ronin/IRoninGatewayV2.sol	6e1474b6b1084326bc85cd028679e95b408db36a119 9cf3766451d428807d371
MGK	mainchain/MainchainGatewayV2.s	0c1e636e34db47fe49758878680cd974292b0c65bf14 93c8dbdd67d8113b49e1

APPROACH & METHODS AXIE INFINITY - AUDIT

This report has been prepared for Ronin Network to discover issues and vulnerabilities in the source code of the Axie Infinity - Audit project as well as any contract dependencies that were not part of an officially recognized library. A comprehensive examination has been performed, utilizing Manual Review and Static Analysis techniques.

The auditing process pays special attention to the following considerations:

- Testing the smart contracts against both common and uncommon attack vectors.
- Assessing the codebase to ensure compliance with current best practices and industry standards.
- Ensuring contract logic meets the specifications and intentions of the client.
- Cross referencing contract structure and implementation against similar smart contracts produced by industry leaders.
- Thorough line-by-line manual review of the entire codebase by industry experts.

The security assessment resulted in findings that ranged from critical to informational. We recommend addressing these findings to ensure a high level of security standards and industry practices. We suggest recommendations that could better serve the project from the security perspective:

- · Testing the smart contracts against both common and uncommon attack vectors;
- · Enhance general coding practices for better structures of source codes;
- Add enough unit tests to cover the possible use cases;
- · Provide more comments per each function for readability, especially contracts that are verified in public;
- Provide more transparency on privileged activities once the protocol is live.

REVIEW NOTES | AXIE INFINITY - AUDIT

Review Notes

Overview

Ronin Network has created a set of contracts that allow bridging assets and governance proposals between Ronin Network and other EVM blockchains.

External Dependencies

The scope of the audit treats third-party entities as black boxes and assumes their functional correctness. However, in the real world, third parties can be compromised and this may lead to lost or stolen assets.

Ronin Network relies on :

- A Frontend server : So users can ask for the bridge of their assets;
- · Bridge relayers : Servers to relay proposals on other chains;
- · Ronin Validators : Who also validate deposits and withdrawals;
- · Potentially, some other servers : Who listen events, and trigger actions upon event reception;
- Ronin Ethereum Sidechain ecosystem.

Those elements are critical to Ronin Bridge's functioning and security, and need to be audited.

Some other smart contracts dependancies exist:

- ECDSA, AccessControlEnumerable, IQuorum, IWeightedValidator for the GovernanceAdmin contract;
- Initializable, Strings, StorageSlot for the RoninValidator contract;
- Strings for the GatewayGovernance contract;
- Strings, SignatureConsumer for the Governance contract;
- Pausable, IQuorum, IWeightedValidator for the GatewayV2 contract;
- StorageSlot for the HasProxyAdmin contract;
- TransparentUpgradeableProxy for the TransparentUpgradeableProxyV2 contract;
- ECDSA for the GlobalProposal contract;
- Address for the Proposal contract;
- IERC20, IERC721, Strings, IWETH for the Token contract;
- ECDSA, IERC20, Strings for the Transfer contract;
- AccessControlEnumerable , Initializable for the MainchainGatewayV2 contract;
- Ownable, IERC20 for the BridgeMigration contract;
- AccessControlEnumerable, Initializable, IERC20Mintable, IERC721Mintable for the RoninGatewayV2 contract.

We assume these vulnerable actors and implement proper logic to collaborate with the current project.

Privileged Roles

The following roles are adopted to enforce the access control:

- Role _owner is adopted to update configurations of the contract BridgeMigration ,
- Role RELAYER_ROLE is adopted to update configurations of the contract GovernanceAdmin ,
- Role DEFAULT_ADMIN_ROLE is adopted to update configurations of the contract GovernanceAdmin ,
- Role onlyGovernor is adopted to update configurations of the contract GovernanceAdmin ,
- Role onlySelfCall is adopted to update configurations of the contract GovernanceAdmin ,
- Role onlyAdmin is adopted to update configurations of the contract RoninValidator,
- Role onlyAdmin is adopted to update configurations of the contract GatewayV2 ,
- Role onlyAdmin is adopted to update configurations of the contract MinimumWithdrawal,
- Role ifAdmin is adopted to update configurations of the contract TransparentUpgradeableProxyV2,
- Role onlyAdmin is adopted to update configurations of the contract WithdrawalLimitation ,
- Role onlyAdmin is adopted to update configurations of the contract MainchainGatewayV2 ,
- Role WITHDRAWAL_UNLOCKER_ROLE is adopted to update configurations of the contract MainchainGatewayV2 ,
- Role onlyAdmin is adopted to update configurations of the contract MainchainGatewayV2 ,
- Role WITHDRAWAL_MIGRATOR is adopted to update configurations of the contract RoninGatewayV2.

To improve the trustworthiness of the project, dynamic runtime updates in the project should be notified to the community. Any plan to invoke the aforementioned functions should be also considered to move to the execution queue of Timelock contract.

Project Goals

The engagement was scoped to provide a security assessment of the Ronin Network bridge. Specifically, we sought to verify the following non-exhaustive list of potential attack vectors:

- C6.1: Verify that bridge requires all necessary values to be included in the message and signed: chain ids, receiver, amount, nonce.
- C6.2: Verify that used signatures are invalidated to protect bridge from replay attacks.
- C6.3: Verify that message hash generation algorithm is resistant to collision attacks.
- C6.4: Verify that bridge includes source and destination chains identifiers in the signed message and correctly verifies them.
- C6.5: Verify that bridge does not allow spoofing chain identifiers.
- C6.6: Verify that bridge uses a nonce parameter to allow the same operation (the same sender, receiver and amount) to be executed multiple times.
- C6.7: Verify signed message cannot be used in a different context (use domain separator from EIP-712).

FINDINGS AXIE INFINITY - AUDIT



This report has been prepared to discover issues and vulnerabilities for Axie Infinity - Audit. Through this audit, we have uncovered 18 issues ranging from different severity levels. Utilizing Static Analysis techniques to complement rigorous manual code reviews, we discovered the following findings:

ID	Title	Category	Severity	Status
GLOBAL-01	Centralization Related Risks	Centralization / Privilege	Major	Acknowledged
GLOBAL-02	External Dependencies	Logical Issue	Medium	Acknowledged
GLOBAL-03	No Storage Gap In Logical Contracts	Logical Issue	Medium	 Partially Resolved
GLOBAL-04	No Delay In Governance Tasks	Logical Issue	Major	 Acknowledged
GLOBAL-05	Unlocked Pragma	Language Specific	Informational	 Acknowledged
CKP-01	Potential Lack Of Liquidity	Logical Issue	Medium	 Partially Resolved
CKP-02	_minimumVoteWeight() Can Be Set To A Low Value	Logical Issue	Minor	 Partially Resolved
CKP-03	Incompatibility With Deflationary Tokens	Volatile Code	Minor	 Acknowledged
GAC-01	Relayers Can Execute Any Proposal In A Certain Condition	Logical Issue	Medium	Resolved
GAC-02	No Check That Address Is An Actual Contract	Logical Issue	Minor	Resolved
GCK-01	Inconsistency With Comments	Logical Issue	Informational	Resolved

ID	Title	Category	Severity	Status
MGV-01	Validators Could Be Too Powerful	Logical Issue	Medium	Acknowledged
MGV-02	Using Of Default Value	Logical Issue	Informational	 Acknowledged
TCK-01	Potential Re-Entrancy On handleAssetTransfer()	Logical Issue	Informational	 Acknowledged
TCK-02	Completion Of If-Else Branch	Volatile Code	Informational	Resolved
TUP-01	Design Violation	Inconsistency	Informational	 Acknowledged
WLC-01	Inappropriate Upper Limits For Fees	Logical Issue	Minor	Acknowledged
WLK-01	Questions About Tiers Model	Inconsistency	Informational	 Acknowledged

GLOBAL-01 FINDING DETAILS

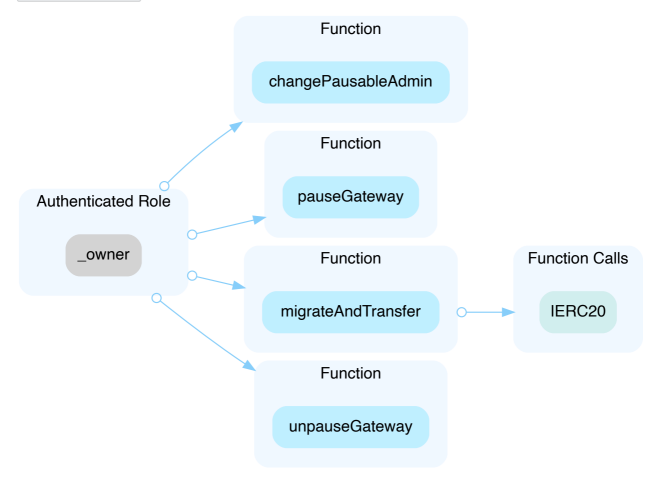
Finding Title

Centralization Related Risks

Category	Severity	Location	Status
Centralization / Privilege	Major		Acknowledged

Description

In the contract BridgeMigration the role _owner has authority over the functions shown in the diagram below. Any compromise to the _owner account may allow the hacker to take advantage of this authority and call the migrateAndTransfer() function to steal funds.



In the contract GovernanceAdmin the role RELAYER_ROLE has authority over the functions below:

- relayProposal() : Relay a proposal and votes on another chain;
- relayGlobalProposal() : Relay a "Global" proposal and votes on another chain.

Any compromise to the **RELAYER_ROLE** account may allow the hacker to take advantage of this authority and attempt to relay false proposals on the impacted chain.

In the contract GovernanceAdmin the role DEFAULT_ADMIN_ROLE has a high level of authority over the contract and can add/modify roles (variable _roleSetter)

Any compromise to the **DEFAULT_ADMIN_ROLE** account may allow the hacker to take advantage of this authority and take over important roles of the contract.

In the contract GovernanceAdmin the role onlyGovernor has authority over the functions below:

- propose() : Propose a Proposal;
- proposeGlobal() : Propose a "Global" Proposal;
- proposeProposalStructAndCastVotes() : Propose a Proposal and cast votes;
- proposeGlobalProposalStructAndCastVotes() : Propose a "Global" Proposal and cast votes.

Any compromise to the onlyGovernor account may allow the hacker to take advantage of this authority and create fake proposals. The attacker would however need the votes from the validator.

In the contract GovernanceAdmin the role onlySelfCall has authority over the functions below:

- changeProxyAdmin() : Change the administrator of the proxy contract;
- setValidatorContract() : Change the address of the Validator contract;
- setGatewayContract() : Change the address of the Gateway contract.

This access control is particular, since it corresponds to the contract calling itself. If an attacker can create proposals and cast them, he could potentially trigger the functions above and take control over the whole contract, since he could modify the ProxyAdmin, the Validator contract, and the Gateway contract.

In the contract RoninValidator the role onlyAdmin has authority over the functions below:

- addValidators() : Add Ronin validators;
- updateValidators() : Update Ronin validators;
- removeValidators() : Remove Ronin validators;
- setThreshold() : Configure num/denum threshold.

Any compromise to the onlyAdmin account may allow the hacker to take advantage of this authority and add his own validators, which could later be used to attempt to vote on proposals.

In the contract GatewayV2 the role onlyAdmin has authority over the functions below:

- setThreshold() : Configure num/denum threshold;
- pause()/unpause() : Pause/Unpause the contract;
- setValidatorContract() : Change the address of the Validator contract.

Any compromise to the onlyAdmin account may allow the hacker to take advantage of this authority and add his own validators (by modifying the Validator contract), which could later be used to attempt to vote on proposals.

In the contract MinimumWithdrawal the role onlyAdmin has authority over the functions below:

• setMinimumThresholds() : Sets the minimum thresholds to withdraw.

Any compromise to the **onlyAdmin** account may allow the hacker to take advantage of this authority and increase the minimum threshold to withdraw to bypass current limitations.

In the contract TransparentUpgradeableProxyV2 the role ifAdmin has authority over the functions below:

• functionDelegateCall() : Proxy admin can call contract implementation.

Any compromise to the onlyAdmin account may allow the hacker to take advantage of this authority and attack the implementation contract with the role of the proxy Administrator.

In the contract WithdrawalLimitation the role onlyAdmin has authority over the functions below:

- setFullSigsThresholds() : Sets the thresholds for withdrawals that requires all validator signatures;
- setLockedThresholds() : Sets the amount thresholds to lock withdrawal;
- setUnlockFeePercentages() : Sets fee percentages to unlock withdrawal;
- setDailyWithdrawalLimits() : Sets daily limit amounts for the withdrawals.

Any compromise to the onlyAdmin account may allow the hacker to take advantage of this authority and modify withdrawals configurations.

In the contract MainchainGatewayV2 the role onlyAdmin has authority over the functions below:

- setWrappedNativeTokenContract() : Modify the wrappedNativeToken state variable;
- mapTokens() : Maps current chain assets with Ronin assets;
- mapTokensAndThresholds() : Maps current chain assets with Ronin assets, and perform setFullSigsThresholds(), setLockedThresholds(), setUnlockFeePercentages(), setDailyWithdrawalLimits().

Any compromise to the onlyAdmin account may allow the hacker to take advantage of this authority and cause a Denial Of Service by modifying the wrapped token or the tokens mappings.

In the contract MainchainGatewayV2 the role WITHDRAWAL_UNLOCKER_ROLE has authority over the functions below:

• unlockWithdrawal() : Unlock withdrawals.

Any compromise to the onlyAdmin account may allow the hacker to take advantage of this authority and steal tokens by calling this function.

In the contract MainchainGatewayV2 the role onlyAdmin has authority over the functions below:

• mapTokens() : Maps Ronin assets with other chain's assets.

Any compromise to the onlyAdmin account may allow the hacker to take advantage of this authority and cause a Denial Of Service by modifying the tokens mappings.

In the contract RoninGatewayV2 the role WITHDRAWAL_MIGRATOR has authority over the functions below:

migrateWithdrawals() : Migrate withdrawals;

Any compromise to the WITHDRAWAL_MIGRATOR account may allow the hacker to take advantage of this authority and steal tokens by calling this function.

Recommendation

The risk describes the current project design and potentially makes iterations to improve in the security operation and level of decentralization, which in most cases cannot be resolved entirely at the present stage. We advise the client to carefully manage the privileged account's private key to avoid any potential risks of being hacked. In general, we strongly recommend centralized privileges or roles in the protocol be improved via a decentralized mechanism or smart-contract-based accounts with enhanced security practices, e.g., multisignature wallets. Indicatively, here are some feasible suggestions that would also mitigate the potential risk at a different level in terms of short-term, long-term and permanent:

Short Term:

Timelock and Multi sign (²/₃, ³/₅) combination *mitigate* by delaying the sensitive operation and avoiding a single point of key management failure.

- Time-lock with reasonable latency, e.g., 48 hours, for awareness on privileged operations; AND
- Assignment of privileged roles to multi-signature wallets to prevent a single point of failure due to the private key compromised;

AND

 A medium/blog link for sharing the timelock contract and multi-signers addresses information with the public audience.

Long Term:

Timelock and DAO, the combination, *mitigate* by applying decentralization and transparency.

- Time-lock with reasonable latency, e.g., 48 hours, for awareness on privileged operations; AND
- Introduction of a DAO/governance/voting module to increase transparency and user involvement. AND

• A medium/blog link for sharing the timelock contract, multi-signers addresses, and DAO information with the public audience.

Permanent:

Renouncing the ownership or removing the function can be considered *fully resolved*.

- Renounce the ownership and never claim back the privileged roles.
 OR
- Remove the risky functionality.

Alleviation

[Ronin]:

The BridgeMigration is used only once to migrate the existing token in the old gateway to the new gateway (on Ethereum). Firstly we will deploy it then we ask the validators to provide us the necessary signatures to move the fund.

The RELAYER_ROLE in GovernanceAdmin can only relay proposal with enough governance signatures, so we think the risk is small.

GLOBAL-02 | FINDING DETAILS

Finding Title

External Dependencies

Category	Severity	Location	Status
Logical Issue	Medium		Acknowledged

Description

The Ronin bridge relies on external parties to function correctly.

For instance, for the bridge to work, some servers must exist, that will be in charge of capturing events, and triggering actions associated with private keys (cf Bridge Workers/Relayers).

In particular, Ronin Network relies on :

- A Frontend server : So users can ask for the bridge of their assets;
- Bridge relayers : Servers to relay proposals on other chains;
- Ronin Validators : Who also validate deposits and withdrawals;
- Potentially, some other servers : Who listen events, and trigger actions upon event reception;
- Ronin Ethereum Sidechain ecosystem.

Those elements are critical to Ronin Bridge's functioning and security, and need to be audited.

Some other smart contracts dependancies exist:

- ECDSA, AccessControlEnumerable, IQuorum, IWeightedValidator for the GovernanceAdmin contract;
- Initializable, Strings, StorageSlot for the RoninValidator contract;
- Strings for the GatewayGovernance contract;
- Strings, SignatureConsumer for the Governance contract;
- Pausable, IQuorum, IWeightedValidator for the GatewayV2 contract;
- StorageSlot for the HasProxyAdmin contract;
- TransparentUpgradeableProxy for the TransparentUpgradeableProxyV2 contract;
- ECDSA for the GlobalProposal contract;
- Address for the Proposal contract;
- IERC20, IERC721, Strings, IWETH for the Token contract;
- ECDSA, IERC20, Strings for the Transfer contract;
- AccessControlEnumerable, Initializable for the MainchainGatewayV2 contract;

- Ownable, IERC20 for the BridgeMigration contract;
- AccessControlEnumerable, Initializable, IERC20Mintable, IERC721Mintable for the RoninGatewayV2 contract.

The above contract dependencies are considered secure in the context of the current audit.

Recommendation

It is recommended to audit third-party dependencies.

For the servers exposed on the Internet, it is recommended to perform a pentest :

- In Black box mode, to identify vulnerabilities that can be seen by an external attacker;
- In Gray box mode, to identify what a malicious user could do.

Alleviation

[Ronin]:

The team acknowledged this issue and decided not to change the current codebase.

GLOBAL-03 | FINDING DETAILS

Finding Title

No Storage Gap In Logical Contracts

Category	Severity	Location	Status
Logical Issue	Medium		 Partially Resolved

Description

Ronin has implemented proxyfiable contracts. Those contracts inherit from the following contracts (Interfaces are not mentionned) :

- RoninValidator : Inherits from Initializable , HasProxyAdmin .
- RoninGatewayV2 : Inherits from GatewayV2, GatewayGovernance, Initializable, MinimumWithdrawal, AccessControlEnumerable;
- MainchainGatewayV2 : Inherits from WithdrawalLimitation , Initializable , AccessControlEnumerable .

Some of those contracts do not implement a storage gap:

- HasProxyAdmin;
- GatewayV2;
- MinimumWithdrawal;
- AccessControlEnumerable;
- WithdrawalLimitation.

Because of this, if the logical contract is upgraded to a new version, and if variables are added in the dependencies, storage conflict could occur in the proxyfiable contracts, causing negative consequences over the functioning of the VolumeWars contract.

Recommendation

The logic contracts need to implement a storage gap, as per <u>OpenZeppelin recommendation</u>:

uint256[50] private _____gap;

For AccessControlEnumerable , an upgradeable version from OpenZeppelin is available.

Alleviation

[Ronin]:

The team partially resolved this issue by adding a storage gap in the contracts GatewayV2, MinimumWithdrawal and WithdrawalLimitation in the <u>PR 23</u>. For HasProxyAdmin and AccessControlEnumerable contracts, the team won't make any change for the current version.

GLOBAL-04 FINDING DETAILS

Finding Title

No Delay In Governance Tasks

Category	Severity	Location	Status
Logical Issue	 Major 		Acknowledged

Description

According to the <u>documentation</u>, Governors are users, and those users will act by providing signatures when interacting with <u>GovernanceAdmin</u> contract.

Considering the users' behavior is unpredictable, it is recommended to introduce a certain time of delay when performing governance actions.

For example, in the case that the private keys of multiple governors are compromised, attackers could immediately perform the following actions to execute malicious proposals:

- Create a Malicious Propocal (or Global Proposal),
- Cast the Vote,
- Execute a Malicious proposal.

This could have detrimental consequences over Ronin bridge.

Recommendation

It is recommended to introduce delays in Governance actions, so the bridge cannot be compromised in a matter of a very short period of time if Governance accounts were to be compromised. Also, it gives the time for the Ronin Network team to perform responses (e.g., pausing the main functionality) before executing malicious proposals.

Alleviation

[Ronin] :

Currently, we are asking the validators to store the governor account in a hardware wallets so it helps minimize the risk of getting compromised.

To fully mitigate this issue we will need to carefully design the strategy when the abnormal events happen, which would take too much time right now. We decided to leave it open for future upgrade of the system.

GLOBAL-05 | FINDING DETAILS

Finding Title

Unlocked Pragma

Category	Severity	Location	Status
Language Specific	 Informational 		Acknowledged

Description

Contracts should be deployed using the same compiler version/flags with which they have been tested. Locking the pragma (e.g. by not using ^ in pragma solidity 0.8.0) ensures that contracts do not accidentally get deployed using an older compiler version with unfixed bugs.

Reference: [SWC-103] https://swcregistry.io/docs/SWC-103

Recommendation

We advise that the compiler version is instead locked at the lowest version possible that the contract can be compiled at. For example, for version v0.8.0 the contract should contain the following line:

pragma solidity 0.8.0;

Alleviation

[Ronin]:

The team acknowledged this issue and decided not to change the current codebase.

CKP-01 FINDING DETAILS

Finding Title

Potential Lack Of Liquidity

Category	Severity	Location	Status
Logical Issue	Medium	library/Token.sol (audit): 145~177; mainchain/MainchainG atewayV2.sol (audit): 148~151, 298; ronin/RoninGateway V2.sol (audit): 325	Partially Resolved

Description

Both the MainchainGatewayV2 and RoninGatewayV2 contracts, upon Deposits and Withdrawals, use the handleAssetTransfer() to forward the funds to the final user.

The transfers might fail if there is not enough tokens in the contract. For instance, if there is not enough __wrappedNativeToken in the contract, the transaction will revert in the transfer() function:

111	function transfer(
112	Info memoryinfo,
113	address _to,
114	address _token
115) internal {
116	bool _success;
117	<pre>if (_info.erc == Standard.ERC20) {</pre>
118	
119	<pre>} else if (_info.erc == Standard.ERC721) {</pre>
120	
121	}
122	
123	if (!_success) {
124	revert(
125	string(
126	abi.encodePacked(
127	"Token: could not transfer ",
128	toString(_info),
129	" to ",
130	<pre>Strings.toHexString(uint160(_to), 20),</pre>
131	" token ",
132	<pre>Strings.toHexString(uint160(_token), 20)</pre>
133)
134)
135);
136	}
137	}

However, no event is emitted, so the Ronin network might not be alerted of this problem.

Additionally, if the submitWithdrawal() function on the Mainchain side reverted, there is no function on the Ronin Chain side to withdraw the locked funds in the Ronin Gateway contract. Therefore, the user might lose their funds forever.

Recommendation

The auditors would like to know how this edge case is dealt with by Ronin.

Alleviation

[Ronin]:

If there is not enough liquidity there is a bigger issue going on, and we will need to address it via governance process (e.g. Upgrade contracts, calling for signatures to withdraw the remaining tokens in the bridge).

CKP-02 | FINDING DETAILS

Finding Title

_minimumVoteWeight() Can Be Set To A Low Value

Category	Severity	Location	Status
Logical Issue	 Minor 	common/RoninValidator.sol (audit): 183~194; extensions/Ga tewayV2.sol (audit): 96~107	Partially Resolved

Description

When a withdrawal or a deposit operation is submitted, validators agree to validate an operation. For example, in __submitWithdrawal() function, when enough validators have validated the operation with their signatures, tokens are sent to users.

File MainchainGatewayV2

```
278 (...)
279 _weight += _validatorContract.getValidatorWeight(_signer);
280 if (_weight >= _minimumVoteWeight) {
281 __passed = true;
282 break;
283 }
284 }
285 require(_passed, "MainchainGatewayV2: query for insufficient vote weight");
286 withdrawalHash[_id] = _receiptHash;
287 }
288 (...)
289 __recordWithdrawal(_tokenAddr, _quantity);
290 __receipt.info.handleAssetTransfer(payable(_receipt.mainchain.addr),
_tokenAddr, wrappedNativeToken);
291 emit Withdrew(_receiptHash, _receipt);
```

This is intended in order to ensure that multiple validators vote on the same proposal, and one validator should usually not be able to pass a vote on his own.

The _minimumVoteWeight mentioned above is computed as follows:

()
<pre>function _computeMinVoteWeight(</pre>
Token.Standard _erc,
address _token,
uint256 _quantity,
IWeightedValidator _validatorContract
) internal virtual returns (uint256 _weight, bool _locked) {
<pre>uint256 _totalWeights = _validatorContract.totalWeights();</pre>
_weight = _minimumVoteWeight(_totalWeights);
()

The _weight is computed as follows:

```
164 function _minimumVoteWeight(uint256 _totalWeight) internal view virtual
returns (uint256) {
165 return (_num * _totalWeight + _denom - 1) / _denom;
166 }
```

However, when __num and __denom are configured, the only restriction is :

```
188 function _setThreshold(uint256 _numerator, uint256 _denominator)
189 internal
190 virtual
191 returns (uint256 _previousNum, uint256 _previousDenom)
192 {
193 require(_numerator <= _denominator, "GatewayV2: invalid threshold");</pre>
```

_denom can be very large compared to _num . To take a concrete example, imagine that:

- 9 validators exist,
- Each validator has a weight of 100 (_totalWeights = 900),
- _denom is 1*10e18.

This kind of configuration would put minimumVoteWeight() to: $minimumVoteWeight() = (_num * _totalWeights + _denom - 1)/_denom$ minimumVoteWeight() = (900 + 1 * 10e18)/(1 * 10e18)minimumVoteWeight() = 1

This means that any validator could validate any proposal.

The value 1 has been validated with the following PoC:

```
// SPDX-License-Identifier: MIT
pragma solidity ^0.8.0;
contract numDenom {
    uint256 public _num;
    uint256 public _denom;
    uint256 public _denom;
    uint256 public _totalWeights;
    constructor(){
     _denom = 1 ether;
     _num=1;
     _totalWeights=900;
    }
    function _minimumVoteWeight() public view virtual returns (uint256) {
        return (_num * _totalWeights + _denom - 1) / _denom;
    }
}
```

Recommendation

It is recommended to add further validation upon _denom and _num to avoid any situation where a validator could pass a proposal by itself.

Alleviation

[Ronin]:

Any changes in the vote weight requirements will need to go through the voting process, so the risk is minimized.

CKP-03 FINDING DETAILS

Finding Title

Incompatibility With Deflationary Tokens

Categor	y Severity	Location	Status
Volatile Code	 Minor 	mainchain/MainchainGatewayV2.sol (audit): 326; ronin/RoninG atewayV2.sol (audit): 359	 Acknowledged

Description

When transferring standard ERC20 deflationary tokens, the input amount may not be equal to the received amount due to the charged transaction fee. As a result, an inconsistency in the amount will occur and the transaction may fail due to the validation checks.

For example, if a user deposit deflationary tokens (with a 10% transaction fee) into mainchain gateway contract, only 90 tokens actually arrive in the contract. However, the user can still withdraw 100 tokens (before fees) from the contract of the ronin side, which causes a lose 10 tokens in such a transaction.

Reference: <u>https://thoreum-finance.medium.com/what-exploit-happened-today-for-gocerberus-and-garuda-also-for-lokum-ybear-piggy-caramelswap-3943ee23a39f</u>

Recommendation

We advise the client to add necessary mitigation mechanisms to keep track of accurate balances if there is a need to support deflationary tokens.

Alleviation

[Ronin]:

The team acknowledged this issue and decided not to change the current codebase.

GAC-01 FINDING DETAILS

Finding Title

Relayers Can Execute Any Proposal In A Certain Condition

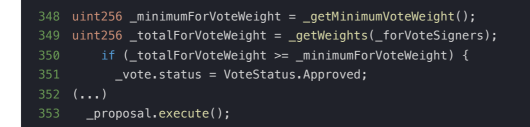
Category	Severity	Location	Status
Logical Issue	Medium	common/GovernanceAdmin.sol (audit)	Resolved

Description

A Relayer can relay a proposal (creation of proposal and forward of signatures) on a specific chain. By calling relayProposal(), relayers can :

- Create the proposal, coming from another chain;
- Cast a vote for the proposal, by passing signed messages from validators; If the vote is passed and marked as executable, a call() will be performed.

The issue is that, if __minimumForVoteWeight is set to 0, relayers might be able to pass proposal with a fake signature, because __totalForVoteWeight (0) would be equal to __minimumForVoteWeight (0):



To abuse this behavior, a malicious relayer could :

- Create a malicious proposal, marking it as executable ;
- Sign a vote for this proposal with his own address;
- Call relayProposal() to execute his proposal.

Recommendation

It is recommended to add a check that :

- _totalForVoteWeight is > 0;
- _totalAgainstVoteWeight is > 0;

This kind of check is already performed in the function _castVotesBySignatures() :

```
284 uint256 _weight = _getWeight(_signer);
285 if (_weight > 0) {
```

Alleviation

[Ronin]:

The team resolved this issue by adding the missing checks, in the PR 23.

GAC-02 FINDING DETAILS

Finding Title

No Check That Address Is An Actual Contract

Category	Severity	Location	Status
Logical Issue	 Minor 	common/GovernanceAdmin.sol (audit): 311~312, 322	Resolved

Description

The _setValidatorContract() and _setGatewayContract() modify the value of contracts addresses, but do not validate if those addresses are valid contracts. Administrators could, by mistake, put an address not related to a contract.

Recommendation

It is recommended to perform checks to ensure that the modified variables correspond to contract. This could be done through the following check:

```
modifier isContract() {
    require((_isContract(msg.sender)), "only contracts are allowed");
    _;
}
function _isContract(address addr) internal view returns (bool) {
    uint256 size;
    assembly {
        size := extcodesize(addr)
        }
        return size > 0;
}
```

Alleviation

[Ronin]:

The team resolved this issue by adding a verification on the code.length , in the PR 23.

GCK-01 | FINDING DETAILS

Finding Title

Inconsistency With Comments

Category	Severity	Location	Status
Logical Issue	 Informational 	extensions/governance/Governance.sol (audit): 252	Resolved

Description

The comment in the Governance contract, for the _castVotesBySignatures() function, states:

```
* @notice This method does not verify the proposal hash with the vote hash. Please consider checking it before.
```

When looking at the 4 functions calling _castVotesBySignatures(), 2 of them do not seem to perform the check:

- _castGlobalProposalBySignatures() : OK;
- `_castProposalBySignatures() : OK;
- _proposeGlobalProposalStructAndCastVotes() : KO;
- _proposeProposalStructAndCastVotes() : KO.

Recommendation

The auditors would like to know if there is a reason for this difference of behavior. If so, it might be opportune to modify the aforementioned comment.

Alleviation

[Ronin]:

The team acknowledged this is by design. The first two functions vote for existing proposals so they need to check the hash to make sure. The last two functions create a new proposal and cast the vote right away by the creator so you don't need to check the hash.

MGV-01 FINDING DETAILS

Finding Title

Validators Could Be Too Powerful

Category	Severity	Location	Status
Logical Issue	Medium	mainchain/MainchainGatewayV2.sol (audit): 122	Acknowledged

Description

The function submitWithdrawal() verifies the signatures from validators. When all signatures are verified and when the threshold is met, assets will be transferred to the user specified in the _receipt parameter.

122	<pre>function submitWithdrawal(Transfer.Receipt calldata _receipt, Signature[]</pre>
callda	ta _signatures)
123	external
124	virtual
125	whenNotPaused
126	returns (bool _locked)
127	{
128	<pre>return _submitWithdrawal(_receipt, _signatures);</pre>
129	}

The concern is, if the attacker exploited the private keys of the validators, the attacker can spoof the receipt and signatures, thus stealing the funds within the contract.

As the validator's logic is unknown, we propose a potential workaround to add a restriction on the caller of submitWithdrawal() and separate the caller with validators. The caller could be a server that calls
submitWithdrawal() after having received the deposit events (DepositRequested).

In this way, by adding another layer of verification, even if the validators' private keys are compromised, the attacker cannot steal funds because the attacker needs to spoof a deposit event on the other chain.

Recommendation

The above proposal serves as a discussion purpose. We would also like to learn about how the Ronin network ensures the validators' private keys are safe.

Alleviation

[Ronin]:

The team agreed with this suggestion, and will work on it in a later stage.

MGV-02 FINDING DETAILS

Finding Title

Using Of Default Value

Category	Severity	Location	Status
Logical Issue	Informational	mainchain/MainchainGatewayV2.sol (audit): 397	Acknowledged

Description

When request a deposit with a fallback function, the info varaible was filled with default values, meaning info.erc is ERC20 and info.id is 0.

```
function _fallback() internal virtual whenNotPaused {
    if (msg.sender != address(wrappedNativeToken)) {
        Transfer.Request memory _request;
        _request.recipientAddr = msg.sender;
        _request.info.quantity = msg.value;
        _requestDepositFor(_request, _request.recipientAddr);
    }
}
```

Recommendation

Consider upgradeable feature of the project, we recommend explicitly assign values to those variables instead of using the default value.

Alleviation

[Ronin]:

The team acknowledged this issue and decided not to change the current codebase.

TCK-01 | FINDING DETAILS

Finding Title

Potential Re-Entrancy On handleAssetTransfer()

Category	Severity	Location	Status
Logical Issue	 Informational 	library/Token.sol (audit): 159~165	Acknowledged

Description

In the handleAssetTransfer() function of the Token contract, if the _token is a Token.Standard.ERC20, the flow is as following to send the tokens:



After analysis, it does not seem that a practical scenario is possible, in which Ronin Network funds would be at risk. The scenario below intends to describe where the issue lies.

In the hypothetical case that _token is a proxified and valuable ERC20 token controlled by an attacker, a reentrancy could occur by abusing the balance0f() function.

The flow is as following :

- Attacker modifies the implementation of _token to modify the balanceOf() function, to call handleAssetTransfer().
- Attacker calls handleAssetTransfer();
- When the contract will call IERC20(_token).balanceOf(address(this)), the call will go to handleAssetTransfer(), performing the re-entrancy.

It is after the re-entrancy that the transfer() call is actually performed to send the tokens, making the attack possible.

Recommendation

It is recommended to apply OpenZeppelin <u>ReentrancyGuard</u> library - nonReentrant modifier for the handleAssetTransfer() function, to prevent reentrancy attack.

Alleviation

[Ronin]:

The team acknowledged this issue and decided not to change the current codebase.

TCK-02 FINDING DETAILS

Finding Title

Completion Of If-Else Branch

Category	Severity	Location	Status
Volatile Code	 Informational 	library/Token.sol (audit): 58~64, 117~121	Resolved

Description

The Token library invokes the token transfers (via transferFrom() and transfer()). Those functions first check the token's type with an if-else branch. For example,



The above if-else branch is not completed, meaning it lacks an else branch to cover all the other situations. Since the current Standard enum only has two types, it will not cause any actual issue.

enum Standard	-
ERC20,	
ERC721	
}	
	ERC20, ERC721

However, considering the upgradeable feature of the contract, if the library supports more types of tokens, it could lead to potential risk.

Recommendation

We recommend adding an else branch to cover all the possible situations. For example,

```
if (_info.erc == Standard.ERC20) {
    ...
} else if (_info.erc == Standard.ERC721) {
    ...
} else {
    revert("Token: unsupported token standard");
}
```

Alleviation

[Ronin]:

The team resolved this issue by adding a else branch in the PR 23.

TUP-01 | FINDING DETAILS

Finding Title

Design Violation

Category	s	Severity	Location	Status
Inconsistency		Informational	extensions/TransparentUpgradeableProxyV2.sol (a udit): 24~37	 Acknowledged

Description

The TransparentUpgradeableProxy is designed as follows:

- When users call the proxy, calls are forwarded to the implementation contract with delegatecall;
- When an admin calls the proxy, the call is executed on the proxy contract.

This design is meant to prevent Proxy selector clashing attacks.

The TransparentUpgradeableProxyV2 contract implemented by Ronin violates this design, by allowing administrators to call the implementation contract, with the addition of the functionDelegateCall() function.

Recommendation

The auditors would like to understand the reason of this choice.

Alleviation

[Ronin]:

We use the **TransparentUpgradeableProxy** to mainly avoid selector clashing issues, which can cause unexpected behavior for the Bridge.

In the Ronin Bridge context, we set the **Governance Admin** contract (**GA**) as the **ProxyAdmin** of the Validator contract and the Gateway contract (which implements the **TransparentUpgradeableProxy** behind). These contracts only allow the **GA** contract to modify some critical states.

But the **TransparentUpgradeableProxy ProxyAdmin** is not allowed the to call any methods in the implementation contract; so we introduce the **TransparentUpgradeableProxyV2** that allows the **ProxyAdmin** to do it by explicitly calling the functionDelegateCall function.

Thanks to this function, the **GA** contract can call to Ronin Validator contract to retrieve governor addresses, and get/set thresholds despite it being the proxy admin.

WLC-01 | FINDING DETAILS

Finding Title

Inappropriate Upper Limits For Fees

Category	Severity	Location	Status
Logical Issue	 Minor 	extensions/WithdrawalLimitation.sol (audit): 154	 Acknowledged

Description

The fee is calculated via the function _computeFeePercentage() :

```
220 function _computeFeePercentage(uint256 _amount, uint256 _percentage)
internal view virtual returns (uint256) {
221 return (_amount * _percentage) / _MAX_PERCENTAGE;
222 }
```

The percentage of the fee is set via function _setUnlockFeePercentages(). However, when setting the fee percentage, the fee percentage can be set as _MAX_PERCENTAGE, meaning all the transferred asset will be collected as fee.

```
151 function _setUnlockFeePercentages(address[] calldata _tokens, uint256[]
calldata _percentages) internal virtual {
152 require(_tokens.length == _percentages.length, "WithdrawalLimitation:
invalid array length");
153 for (uint256 _i; _i < _tokens.length; _i++) {
154 require(_percentages[_i] <= _MAX_PERCENTAGE, "WithdrawalLimitation:
invalid percentage");
155 unlockFeePercentages[_tokens[_i]] = _percentages[_i];
156 }
157 emit UnlockFeePercentagesUpdated(_tokens, _percentages);
158 }</pre>
```

Recommendation

It is recommended to set a more appropriate limit the fee when calling _setUnlockFeePercentages().

Alleviation

[Ronin]:

The team acknowledged this issue and decided not to change the current codebase.

WLK-01 | FINDING DETAILS

Finding Title

Questions About Tiers Model

Category	Severity	Location	Status
Inconsistency	 Informational 	extensions/WithdrawalLimitation.sol (PR21): 250~2 56	 Acknowledged

Description

The auditors do not see how the Tiers model is implemented through the code, especially :

- Tiers 2: All signatures from validators are required;
- Tiers 3: All signatures from validators are required, one additional human review to unlock the fund

The documentation states: "There will be another constraint on the number of token that can be withdraw in a day. We propose to cap the value at \$50M. Since withdrawal of Tier 3 already requires human review, it will not be counted in daily withdrawal limit.".

However, within the _setDailyWithdrawalLimits() function, there is no validation that this limit cannot be pushed beyond 50M:

```
250 function _setDailyWithdrawalLimits(address[] calldata _tokens, uint256[]
calldata _limits) internal virtual {
251 require(_tokens.length == _limits.length, "WithdrawalLimitation: invalid
array length");
252 for (uint256 _i; _i < _tokens.length; _i++) {
253 dailyWithdrawalLimit[_tokens[_i]] = _limits[_i];
254 }
255 emit DailyWithdrawalLimitsUpdated(_tokens, _limits);
256 }
```

Recommendation

The auditors would like to have more information about how the Tiers model is implemented through the code.

Alleviation

[Ronin]:

The limit is not fixed yet, it is still an on-going discussion and can be changed via voting. Also the limit is just another

layer of risk management. We don't know the perfect numbers for the limits yet so, we will need to roll it out and measure it.

OPTIMIZATIONS AXIE INFINITY - AUDIT

ID	Title	Category	Severity	Status
BMC-01	Variables That Could Be Declared As Immutable	Gas Optimization	Optimization	Resolved

BMC-01 FINDING DETAILS

Finding Title

Variables That Could Be Declared As Immutable

Category	Severity	Location	Status
Gas Optimization	Optimization	migration/BridgeMigration.sol (audit): 32	Resolved

Description

The linked variables weth assigned in the constructor can be declared as immutable. Immutable state variables can be assigned during contract creation but will remain constant throughout the lifetime of a deployed contract. A big advantage of immutable variables is that reading them is significantly cheaper than reading from regular state variables since they will not be stored in storage.

Recommendation

It is recommended to declare these variables as immutable.

Alleviation

[Ronin]: The team resolved this issue by setting the variables as immutable in the PR 22.

APPENDIX | AXIE INFINITY - AUDIT

SCSVSv2 Checks

CertiK used the SCSVSv2 referential to perform additional testing on Ronin bridge.

C6.1 - Verify that bridge requires all necessary values to be included in the message and signed: chain ids, receiver, amount, nonce.

```
In MainchainGatewayV2, the function _submitWithdrawal() uses a receipt:
```



With:

```
struct Info {
   Standard erc;
   // For ERC20: the id must be 0 and the quantity is larger than 0.
   // For ERC721: the quantity must be 0.
   uint256 id;
   uint256 quantity; //Quantity
}
struct Owner {
   address addr; //Destination
   address tokenAddr;
   uint256 chainId; //chainId
}
```

In RoninGatewayV2 , the function _depositFor() also uses a receipt:



With:

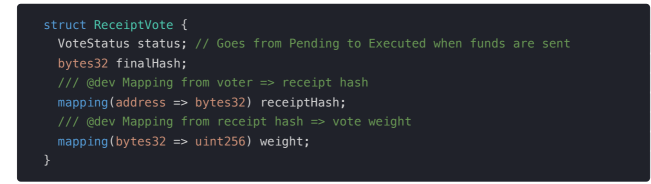
struct Info {
Standard erc;
<pre>// For ERC20: the id must be 0 and the quantity is larger than 0.</pre>
// For ERC721: the quantity must be 0.
uint256 id;
<pre>uint256 quantity; //Quantity</pre>
}
struct Owner {
address addr; //Destination
address tokenAddr;
<pre>uint256 chainId; //chainId</pre>
· · · · · · · · · · · · · · · · · · ·

Those elements appear to be in compliance with C6.1.

C6.2 - Verify that used signatures are invalidated to protect bridge from replay attacks.

Example _depositFor() - Ronin

What happens when tokens are bridged is that a proposal ReceiptVote (depositVote[.chainId][_id]) is created :



Once a vote is passed, funds are sent and vote status is updated to **Executed**. It is not possible to replay a proposal because the vote will have been marked as executed:

require(_vote.status == VoteStatus.Pending, "Governance: the vote is finalized");

Example _submitWithdrawal() - Mainchain What happens when tokens are withdrawn is that a receipt digest is computed.

The function will check that the Ronin validators signed for this particular Digest:

As a consequence, it is not possible to forge fake requests because it would mean having access to Ronin Validators.

In addition, to avoid replay, a check is performed before processing withdrawal:

```
require(withdrawalHash[_id] == bytes32(0), "MainchainGatewayV2: query for processed
withdrawal");
```

If withdrawal is successful, the variable is updated:

```
withdrawalHash[_id] = _receiptHash;
```

Those elements appear to be in compliance with C6.2.

C6.3 - Verify that message hash generation algorithm is resistant to collision attacks.

```
The use of keccak256() function is OK as of today June 20th, 2022.
```

C6.4 - Verify that bridge includes source and destination chains identifiers in the signed message and correctly verifies them.

The verification is performed upon withdrawals:

```
function _submitWithdrawal(Transfer.Receipt calldata _receipt, Signature[] memory
_signatures)
(...)
require(_receipt.mainchain.chainId == block.chainid, "MainchainGatewayV2: invalid
chain id");
```

The verification is also performed upon deposits:

```
function _depositFor(Transfer.Receipt memory _receipt,address _validator,uint256
_weight,uint256 _minVoteWeight) internal {
(...)
    require(_receipt.ronin.chainId == block.chainid, "RoninGatewayV2: invalid chain
id");
```

Those elements appear to be in compliance with C6.4.

C6.5 - Verify that bridge does not allow to spoof chain identifier.

Because of the verification performed previously in C6.4, it is not possible to spoof chain identifier.

C6.6 - Verify that bridge uses a nonce parameter to allow the same operation (the same sender, receiver and amount) to be executed multiple times.

```
A nonce is used for deposits ( depositCount ) :
```

```
uint256 _depositId = depositCount++;
Transfer.Receipt memory _receipt = _request.into_deposit_receipt(
    _requester,
    _depositId,
    _token.tokenAddr,
    roninChainId
);
```

A nonce is used for withdrawals (withdrawalCount):

```
uint256 _withdrawalId = withdrawalCount++;
Transfer.Receipt memory _receipt = _request.into_withdrawal_receipt(
    _requester,
    _withdrawalId,
    _mainchainTokenAddr,
    _chainId
);
```

Those elements appear to be in compliance with C6.6.

C6.7 - Verify signed message cannot be used in a different context (use domain separator from EIP-712).

Because of the reasons mentioned in **C6.2**, contracts appear to be in compliance with **C6.6**. Also, MainchainGateway contract uses DOMAIN SEPARATOR from EIP-712.

Example - For withdrawals from Ronin to other chains, Domain separator is used

```
bytes32 _receiptDigest = Transfer.receiptDigest(_domainSeparator, _receiptHash);
```

This Domain Separator is unique for each chainId :

Finding Categories

|--|

Categories	Description
Centralization / Privilege	Centralization / Privilege findings refer to either feature logic or implementation of components that act against the nature of decentralization, such as explicit ownership or specialized access roles in combination with a mechanism to relocate funds.
Gas Optimization	Gas Optimization findings do not affect the functionality of the code but generate different, more optimal EVM opcodes resulting in a reduction on the total gas cost of a transaction.
Logical Issue	Logical Issue findings detail a fault in the logic of the linked code, such as an incorrect notion on how block.timestamp works.
Volatile Code	Volatile Code findings refer to segments of code that behave unexpectedly on certain edge cases that may result in a vulnerability.
Language Specific	Language Specific findings are issues that would only arise within Solidity, i.e. incorrect usage of private or delete.
Inconsistency	Inconsistency findings refer to functions that should seemingly behave similarly yet contain different code, such as a constructor assignment imposing different require statements on the input variables than a setter function.

Checksum Calculation Method

The "Checksum" field in the "Audit Scope" section is calculated as the SHA-256 (Secure Hash Algorithm 2 with digest size of 256 bits) digest of the content of each file hosted in the listed source repository under the specified commit.

The result is hexadecimal encoded and is the same as the output of the Linux "sha256sum" command against the target file.

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